Project Title:	Expressing bacterial bioluminescence in human cell lines: Engineering autobioluminescent reporter cells to screen for endocrine disruptor chemicals
PI:	Morrison, Dan
Institution:	490 Biotech, Inc.
Grant Number:	R44ES022567

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 4 publications Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/grantpubdetail/grant_number/R44ES022567/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Lin
Autonomously bioluminescent mammalian cells for continuous and real-time monitoring of cytotoxicity.	Xu, Tingting; Close, Dan M; Webb, James D; Ripp, Steven A; Sayler, Gary S	J Vis Exp (2013)	/ e50972	PubMed Citat
Expression of a humanized viral 2A-mediated lux operon efficiently generates autonomous bioluminesce	Xu, Tingting; Ripp, Steven; Sayler, Gary S; Close, Dan M	PLoS One (2014)	9 / e96347	PubMed Citat
Real-time bioluminescent tracking of cellular population dynamics.	Close, Dan; Xu, Tingting; Ripp, Steven; Sayler, Gary	Methods Mol Biol (2014)	1098 / 107-16	PubMed Citat
The Expanding Toolbox of In Vivo Bioluminescent Imaging.	Xu, Tingting; Close, Dan; Handagama, Winode; Marr, Enolia; Sayler, Gary; Ripp, Steven	Front Oncol (2016)	6 / 150	PubMed Citat